Report Date: Jun 19, 2016

Geographic Area: Southwest Area Coordination Center

Agency	State-Unit	Fire	P/	Fires	Acres	Fires	Acres	Uncntrld A-	Uncntrld	Fires	Acres
		Danger	L	(Human)	(Human)	(Lightning)	(Lightning)	B-C	D+	(Rx)	(Rx)
BIA	AZ-CRA	Н	3	0	0	0	0	0	0	0	C
	AZ-FYA	Н	3	0	0	0	0	0	0	0	(
	AZ-HOA	Н	3	0	0	0	0	0	0	0	C
	AZ-NAA (AZ- FDC)	М	2	12	84	0	0	0	0	0	0
	AZ-NAA (NM- ABC)	L	1	0	0	0	0	0	0	0	0
	AZ-PPA	Ex	3	0	0	0	0	0	0	0	0
	NM-JIA	М	1	0	0	0	0	0	0	0	0
	NM-RNA	Н	2	0	0	0	0	0	0	0	0
	NM-SPA	L	1	0	0	0	0	0	0	0	O
	NM-ZUA	Н	2	0	0	0	0	0	0	0	0
BIA				12	84	0	0	0	0	0	0
BLM	AZ-CRD	Н	3	1	0	0	0	0	0	0	0
	AZ-GID	Ex	3	0	0	0	0	0	0	0	0
	AZ-PHD	Н	3	0	0	0	0	0	1	0	C
	NM-FAD	М	1	0	0	0	0	0	0	0	C
	NM-LCD (NM- SDC)	Н	1	0	0	0	0	0	0	0	C
	NM-RPD	М	2	0	0	0	0	0	0	0	C
	NM-SCD	М	2	0	0	0	0	0	0	0	0
	NM-TAD (NM- TDC)	М	1	0	0	0	0	0	0	0	0
	TX-AMD	L	1	0	0	0	0	0	0	0	0
BLM				1	0	0	0	0	1	0	0
DOD	AZ-FHQ	VH	3	0	0	0	0	0	0	0	O
	NM-KLQ	L	1	0	0	0	0	0	0	0	C
DOD				0	0	0	0	0	0	0	C
DVF	AZ-A1S	L	2	0	0	0	0	0	0	0	C
	AZ-A2S	L	2	2	8	0	0	0	1	0	(
	AZ-A3S	VH	3	0	4,450	0	0	0	1	0	(
	AZ-A4S	L	2	0	0	0	0	0	0	0	(

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Geographic Area: Southwest Area Coordination Center

Agency	State-Unit	Fire Danger	P/ L	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Uncntrld A- B-C	Uncntrld D+	Fires (Rx)	Acres (Rx)
DVF	AZ-A5S	L	2	1	0	0	0	0	0	0	0
DVF				3	4,458	0	0	0	2	0	0
FS	AZ-CNF	Н	3	0	0	0	0	0	0	0	0
	AZ-COF	VH	4	0	0	0	0	0	4	0	0
	AZ-PNF	Н	3	0	0	0	0	0	0	0	0
	NM-CAF	Н	3	1	0	0	0	0	0	0	0
	NM-CIF	Н	3	0	288	0	1,790	0	2	0	0
	NM-GNF	Н	2	0	0	0	0	0	3	0	0
FS				1	288	0	1,790	0	9	0	0
FWS	AZ-BAR	VH	3	0	0	0	0	0	0	0	0
	AZ-BWR	Н	3	0	0	0	0	0	0	0	0
	AZ-CBR	Н	3	0	0	0	0	0	0	0	0
	AZ-CPR	VH	3	0	0	0	0	0	0	0	0
	AZ-HVR	Н	3	0	0	0	0	0	0	0	0
	AZ-IMR	Н	3	0	0	0	0	0	0	0	0
	AZ-KGR	Н	3	0	0	0	0	0	0	0	0
	AZ-SBR	VH	3	0	0	0	0	0	0	0	0
	NM-BDR	L	1	0	0	0	0	0	0	0	0
	NM-MXR	М	1	0	0	0	0	0	0	0	0
	NM-SER	L	1	0	0	0	0	0	0	0	0
FWS				0	0	0	0	0	0	0	0
NPS	AZ-CGP	VH	3	0	0	0	0	0	0	0	0
	AZ-CHP	VH	3	0	0	0	0	0	0	0	0
	AZ-COP	VH	3	0	0	0	0	0	0	0	0
	AZ-ORP	VH	3	0	0	0	0	0	0	0	0
	AZ-SAP	Н	3	0	0	0	0	0	0	0	0
	AZ-TUP	VH	3	0	0	0	0	0	0	0	0
	NM-AZP (NM- TDC)	М	1	0	0	0	0	0	0	0	0
	NM-CAP	М	1	0	0	0	0	0	0	0	0
	NM-ELP	Н	2	0	0	0	0	0	0	0	0
	NM-EMP	Н	2	0	0	0	0	0	0	0	0
	NM-PGP	Н	2	0	0	0	0	0	0	0	0

Report Date: Jun 19, 2016

Geographic Area: Southwest Area Coordination Center

Preparedness Level: IV

Agency	State-Unit	Fire Danger	P/ L	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Uncntrld A- B-C	Uncntrld D+	Fires (Rx)	Acres (Rx)
NPS	NM-SAP	Н	2	0	0	0	0	0	0	0	0
	TX-LAP	L	1	0	0	0	0	0	0	0	0
NPS				0	0	0	0	0	0	0	0
OTHR	NM-PRI (NM- TDC)		1	0	0	0	0	0	0	0	0
OTHR				0	0	0	0	0	0	0	0
SF	NM-N1S (NM- TDC)	L	1	0	0	0	0	0	0	0	0
	NM-N2S (NM- TDC)	L	2	0	0	0	0	0	0	0	0
	NM-N3S (NM- ABC)	L	1	0	0	0	0	0	1	0	0
	NM-N3S (NM- SDC)	Н	1	0	0	0	0	0	0	0	0
	NM-N6S (NM- ABC)	Н	3	0	0	0	0	0	0	0	0
SF				0	0	0	0	0	1	0	0
	NM-SWC	VH	4	0	0	0	0	0	0	0	0
				0	0	0	0	0	0	0	0
Grand To	otal:			17	4,830	0	1,790	0	13	0	0

# Count of Units at Fire Danger Level:LowMediumHighVery HighExtreme14925122

Year-t	o-Date - Wildla	nd Fire Activ	vity & Rx Fire	Activity:					
Agency	State-Unit	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Total (Fires)	Total (Acres)	Fires (Rx)	Acres (Rx)
BIA	AZ-CRA	8	644	0	0	8	644	0	0
	AZ-FTA	39	80	9	5,968	48	6,048	0	0
	AZ-FYA	5	2	0	0	5	2	0	0
	AZ-HOA	40	44	0	0	40	44	0	0
	AZ-NAA (AZ-FDC)	17	113	0	0	17	113	0	0

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Geographic Area: Southwest Area Coordination Center

Year-t	:o-Date - Wildla	nd Fire Activ	vity & Rx Fire	Activity:					
Agency	State-Unit	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Total (Fires)	Total (Acres)	Fires (Rx)	Acres (Rx)
BIA	AZ-NAA (NM-ABC)	2	102	0	0	2	102	0	0
	AZ-PMA	43	86	2	9	45	95	0	0
	AZ-PPA	9	1,041	0	0	9	1,041	0	0
	AZ-SCA	111	240	6	601	117	841	3	153
	AZ-SRA	1	0	0	0	1	0	0	0
	AZ-TCA	0	0	3	14	3	14	1	376
	NM-JIA	2	1	2	0	4	1	0	0
	NM-MEA	12	876	2	8	14	884	2	350
	NM-NPA (NM-SFC)	5	27	0	0	5	27	0	0
	NM-RNA	5	5	0	0	5	5	0	0
	NM-SPA	70	257	5	177	75	434	2	15
	NM-ZUA	15	222	1	0	16	222	0	0
BIA		384	3,740	30	6,777	414	10,517	8	894
BLM	AZ-CRD	16	336	1	0	17	336	9	1,430
	AZ-GID	17	4,372	2	0	19	4,372	0	0
	AZ-PHD	18	4,099	0	0	18	4,099	3	784
	NM-CAD	14	94	3	80	17	174	9	14,945
	NM-FAD	5	96	6	1	11	97	0	0
	NM-LCD (NM- ADC)	0	0	2	65	2	65	1	800
	NM-LCD (NM-SDC)	2	4,005	4	175	6	4,180	0	0
	NM-ROD	6	58	1	57	7	115	5	3,855
	NM-RPD	0	0	0	0	0	0	2	250
	NM-SCD	2	2,334	0	0	2	2,334	0	0
	NM-TAD (NM- TDC)	1	2	0	0	1	2	1	7
	TX-AMD	4	46,587	0	0	4	46,587	0	0
BLM		85	61,983	19	378	104	62,361	30	22,071

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Geographic Area: Southwest Area Coordination Center

Year-to-	-Date - Wildla	nd Fire Activ	ity & Rx Fire	Activity:					
Agency	State-Unit	Fires (Human)	Acres (Human)	Fires (Lightning)	Acres (Lightning)	Total (Fires)	Total (Acres)	Fires (Rx)	Acres (Rx)
DOD	AZ-FHQ	0	0	0	0	0	0	0	0
	NM-KLQ	1	0	0	0	1	0	0	0
DOD		1	0	0	0	1	0	0	0
DVF	AZ-A1S	19	264	0	0	19	264	0	0
	AZ-A2S	26	468	0	0	26	468	0	0
	AZ-A3S	185	13,811	4	17	189	13,828	0	0
	AZ-A4S	41	1,196	0	0	41	1,196	0	0
	AZ-A5S	42	241	0	0	42	241	0	0
DVF		313	15,980	4	17	317	15,997	0	0
FS	AZ-ASF	25	631	14	188	39	819	10	17,807
	AZ-CNF	31	28,800	8	1,475	39	30,275	7	14,384
	AZ-COF	57	45	22	41,791	79	41,836	23	7,500
	AZ-KNF	13	9	4	1,925	17	1,934	4	3,811
	AZ-PNF	16	117	2	0	18	117	16	197
	AZ-TNF	63	229	3	30,631	66	30,860	21	1,580
	NM-CAF	10	3	0	0	10	3	2	2,827
	NM-CIF	30	18,474	4	35,219	34	53,693	4	965
	NM-GNF	9	14	14	16,134	23	16,148	7	10,715
	NM-LNF	14	61	4	824	18	885	5	2,329
	NM-SNF	12	184	2	0	14	184	4	402
FS		280	48,567	77	128,187	357	176,754	103	62,517
FWS	AZ-BAR	0	485	0	0	0	485	0	0
	AZ-CPR	1	5	0	0	1	5	0	0
	AZ-HVR	1	2,232	0	0	1	2,232	0	0
	AZ-IMR	0	0	0	0	0	0	1	25
	NM-BDR	0	0	0	0	0	0	1	65
	NM-BTR	0	0	0	0	0	0	1	2
	NM-SER	1	0	0	0	1	0	0	0

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Geographic Area: Southwest Area Coordination Center

Agency	State-Unit	Fires	Acres	Fires	Acres	Total	Total	Fires	Acres
		(Human)	(Human)	(Lightning)	(Lightning)	(Fires)	(Acres)	(Rx)	(Rx)
FWS		3	2,722	0	0	3	2,722	3	92
NPS	AZ-COP	0	0	1	36	1	36	0	0
	AZ-GCP	1	0	3	2	4	2	2	48
	AZ-ORP	4	3	0	0	4	3	0	0
	AZ-PFP	0	0	0	0	0	0	0	0
	AZ-SAP	3	0	0	0	3	0	0	0
	NM-BAP	0	0	1	0	1	0	0	0
	NM-EMP	0	0	0	0	0	0	3	793
	NM-VCP	0	0	0	0	0	0	2	1,200
	TX-BBP	3	1,556	3	40	6	1,596	1	290
	TX-GUP	0	0	2	13,605	2	13,605	0	0
	TX-LAP	5	1,843	0	0	5	1,843	0	0
NPS		16	3,402	10	13,683	26	17,085	8	2,331
SF	NM-N1S (NM-SFC)	3	6	0	0	3	6	0	0
	NM-N1S (NM-TDC)	19	182	1	0	20	182	0	0
	NM-N2S (NM-TDC)	18	386	9	1,097	27	1,483	0	0
	NM-N3S (NM-ABC)	7	1,092	1	0	8	1,092	0	0
	NM-N3S (NM-SDC)	10	2,324	2	162	12	2,486	0	0
	NM-N4S (NM-SFC)	5	9,250	1	5	6	9,255	0	0
	NM-N5S	79	28,334	11	267	90	28,601	0	0
	NM-N6S (NM-ABC)	11	928	3	11	14	939	0	0
	NM-N6S (NM-SFC)	2	0	0	0	2	0	1	2
SF		154	42,502	28	1,542	182	44,044	1	2
Grand T	otal:	1,236	178,896	168	150,584	1,404	329,480	153	87,907

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**Geographic Area: Southwest Area Coordination Center** 

Preparedness Level: IV

Remarks	by Reporting Office:
Reporting Office	Remarks
NM-SDC	Another Hot and Dry Day with temperatures nearing 100. Region 3 moving resources for preposition purposes. Turkey fire increased in activity on 6/19 on the southern edge (Sycamore Canyon).
NM-SWC	Quiet initial attack this afternoon je, swcc.

#### Large Incidents:

<u>- 4. 8c .</u>	neidents.							
Cedar	AZ-FTA-000403	Туре	:: <b>WF</b> Start	06/15/2016 1142	MST		Cause	: <b>U</b>
Overhea	d Team Name: <b>John</b>	Pierson	Туре: Туре	1 Team	Priority (Local):	Prio	rity (GACC)	: 2
Size: <b>13</b> 1	187 Acres % (	Cnt/MMA: <b>40 %</b>	Anticip. Contair	n: Latitude:	34° 3' 19"	Longitud	e: <b>110º 11'</b>	2"
Location	: 18 miles northwes	t of Whiteriver; 10 r	miles south of Pinet	op-Lakeside/Show	L <b>ow</b> \$\$ (	Costs to-E	Date: <b>\$5,22</b>	2,000.00
Structure	es Threatened: <b>5600</b>	)		Structures Destro	yed: <b>NONE</b>			
Resource	es Committed:	Total Per	rsonnel: <b>770</b>	Report Dat	e: <b>Jun 19, 2016 180</b>	9 MST		
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead	
BLM	0	3	0	0	0	0	15	
FWS	0	0	0	0	0	0	1	
FS	6	1	3	2	2	1	68	
PRI	0	0	0	0	0	0	0	
BIA	2	5	0	0	0	5	17	
NPS	1	0	0	0	0	0	5	
NWS	0	0	0	0	0	0	1	
ST	1	2	0	0	0	31	51	

Significant Events: With the switch from southerly to northerly winds today, the south flank experienced high fire behavior activity. The fire exhibited moderate to high rates of spread, coupled with individual tree and small group torching, short range spotting and short duration runs.

Remarks: A cooperators meeting with many participants was held today. Blk32.Responders illnesses and injuries due to minor foot injury; tripping resulting in shin and head injuries; heat related illness, and dislocated elbow. Heat exhaustion occurred yesterday. Significant fire perimeter growth occurred today yet not reflected in the current acres size or containment percent.

Planned Actions: Line construction and burnout east and south flanks. Hold and patrol north and west flanks. Line construction on the south flank.

North	NM-CIF-0002	232	Type: \	WF	Start: <b>05/21/2</b>	2016 16	547 MDT		Cause: <b>L</b>
Overhead T	eam Name: S	cott Schrenk							
ICT3					T T 2 IC		Dui a with a (1 a a a 1) a 3		Dui a vita (CACC). A
Ken Watkin	s				Type: <b>Type 3 IC</b>		Priority (Local): <b>2</b>		Priority (GACC): <b>4</b>
ICT3(t)									
Size: <b>35217</b>	' Acres	% Cnt/MMA:	30 %	Anticip.	Contain:	Latitude	:: 33° 47' 16"	Longi	tude: 107° 25' 31"
Location: 2	5 miles SW of	Magdalena,	NM			\$\$ Cc	osts to-Date: <b>\$2,834,0</b>	00.00	

Report Date: Jun 19, 2016

**Geographic Area: Southwest Area Coordination Center** 

Preparedness Level: IV

Structure	es Threatened: <b>3</b>		Structures Destroyed: <b>NONE</b>						
Resource	es Committed:	Total Per	sonnel: 166	Report Date	: Jun 19, 2016 1952	MDT			
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead		
NMF	0	0	0	0	0	3	2		
FWS	0	0	0	0	0	0	8		
PRI	0	0	0	0	0	0	0		
FS	2	0	0	0	1	2	60		
BIA	1	0	0	0	0	0	0		
BLM	0	0	0	0	0	0	1		

Significant Events:

Remarks: Spike Camp will be moved from Monica Spike into Magdalena during the next operational period.

Planned Actions: Proceed with ignitions on FS549 north. Continue ignitions on road 52 as conditions allow. Provide point protection.

Continue to identify potential values at risk.

Continue scouting and prepping road systems north along the eastern fire perimeter.

VILDCAT	Γ AZ-	KNF-00	00394	Type: <b>WF</b>	Start: <b>06/13/2016 1</b>	050 MST		Caus	se: L
Overhead	d Team Name	: Jeff A	Andrews	Туре: <b>Тур</b> е	2 Team	Priority (Local):	Prio	rity (GACC)	: 5
ize: <b>150</b>	2 Acres	% Cnt	t/MMA: <b>55 %</b>	Anticip. Contain:	Latitude: <b>36</b>	5° 21' 59"	.ongitude:	: 111° 59' 1	2"
ocation:	26 miles sou	uth eas	t of Jacob Lake, AZ		\$\$ C	Costs to-Date: <b>\$1,9</b>	00,000.00		
tructure	s Threatened	: NON	<u>IE</u>		Structures Dest	royed: <b>NONE</b>			
Resource	s Committed	:	Total Per	sonnel: <b>295</b>	Report Dat	e: <b>Jun 19, 2016 15</b> 4	14 MST		
Agency	Hand Crew (T	ype 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead	ı
NPS		0	0	0	0	0	0	4	1
PRI		0	0	0	0	0	0	3	İ
NWS		0	0	0	0	0	0	1	1
FS		2	2	2	0	1	3	51	1
BLM		0	1	0	1	0	0	6	1
BIA		0	1	0	0	0	0	0	İ
ST		0	1	0	0	0	0	15	İ
ignificar	nt Events:								
Remarks:									

Juniper	AZ-TNF-00	0476	Type: <b>WF</b>		Start: <b>05/20</b>	/2016 12	35	MST			Cause: L	•
Overhead Teal	m Name: 🖊	Andrew Mandell		Туре	: Type 3 Te	am		Priority (Local):	1	Priority	(GACC):	
Size: <b>30631 A</b>	cres	% Cnt/MMA: <b>51 %</b>	Anticip. (	Conta	ain:	Latitude:	33°	° 55' 23"	Longitud	e: <b>110</b>	° 55' 25"	
Location: 10 n	miles south	of Young, AZ			\$	\$ Costs to-	Da	te: <b>\$11,645,869</b>	.00			
Structures Thr	eatened: <b>N</b>	NONE			Stru	tures Des	ro	yed: <b>NONE</b>				

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**Geographic Area: Southwest Area Coordination Center** 

Preparedness Level: IV

Resource	es Committed:	Total Per	sonnel: 123	Report Date	e: <b>Jun 19, 2016 191</b>	7 MST	
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead
FWS	0	0	0	0	0	0	1
FS	0	0	0	0	1	5	27
BIA	0	0	0	0	0	0	1
PRI	0	0	0	0	0	0	0
BLM	1	0	0	0	0	0	1
ST	0	0	0	0	0	0	10

Significant Events: Several areas of heat were detected by Infrared flight last evening.

Remarks: Incident has been transitioned to the local unit. ICT4 William Dudley will take over at end of shift 06/19/2016.

Planned Actions: Continue to hold the fire East of Hwy 288. Suppression repair where possible while maintaining viable holding concerns. Shadow day with ICT4 and remaining resources.

Dog Hea	d NM-CIF-0	00277	Type: <b>WF</b>	tart: <b>06/14/2016</b>	1133 MDT		Caus	e: H			
Overhead	d Team Name: <b>Bea</b>	Day Type 1 IC	Type:	Type 1 Team	Priority (Local):	1	Priority (GA	CC):			
Size: <b>178</b>	<b>391 Acres</b> % (	Int/MMA: 9 %	Anticip. Contain:	Latitude:	34° 48' 40"	Longitude	: 106° 22' 2	29"			
Location	: Fire is located 6 m	iles northwest of Ta	jique	ique \$\$ Costs to-Date: \$4,470,166.00							
Structures Threatened: <b>1850</b> Structures Destroyed: <b>45</b>											
Resources Committed: Total Personnel: 923 Report Date: Jun 19, 2016 1944 MDT											
Agency Hand Crew (Type 1) Hand Crew (Type 2) Helicopter (Type 1) Helicopter (Type 2) Helicopter (Type 3) Engines Overhe											
FWS	0	0	0		0	0 1	4				
FS	8	4	1		1	2 8	72				
PRI	0	0	0		0	0 22	17				
NWS	0	0	0		0	0 0	1				
NM	0	3	0		0	0 22	32				
BLM	1	0	0		0	0 9	14				
NPS	0	1	0		0	1 0	9				
BIA	1	4	0		0	0 6	8				
AZ	0	0	0		0	0 0	5				

Significant Events:

Remarks:

Planned Actions: Continue point protection around structures on all sides of the fire. Continue to evacuate local residents in advance of the fire or in areas where fire spread is predicted. Direct and indirect fireline tactics as firefighters and tactical opportunities become available. Provide assistance to Central NM Power and PNM Power Co with entry into the fire area.

McKenna	NM-GNF-000138	Туре: <b>WF</b>	Start: <b>05/06/2016 1209 MDT</b>	Cause: <b>U</b>
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Report Date: Jun 19, 2016

Geographic Area: Southwest Area Coordination Center

Overhead	d Team Name: <b>R</b> a	amon Woods		Type:	Type 4	IC	Priority (Local): 2	Pr	iority (GAC	C):	
Size: <b>102</b>	10 Acres	% Cnt/MMA: (	) %	Anticip. Contain:		Latitude: .	33° 14' 45"	Longitude	: 108° 25' 3	88"	
Location:	Mckenna Creek			\$\$ (	Costs to	-Date: <b>\$1</b> 9	97,500.00				
Structures Threatened: NONE Structures Destroyed: NONE											
Resources Committed: Total Personnel: 1 Report Date: Jun 16, 2016 1432 MDT											
Agency	Hand Crew (Type	1) Hand Crew	(Type 2)	Helicopter (Type 1)	Helico	oter (Type 2	Helicopter (Type	3) Engines	Overhead		
FS		0	0	0			0	0 0	1		
Significar	nt Events:									•	
Remarks:											
Planned A	Actions: <b>Fire bei</b> r	ng monitored	by Mogo	llon Baldy Lookout	Tower.						

Freeze	AZ-SCA-000657	ту Ту	pe: <b>WF</b>	Star	t: <b>06/09/2016</b> 0	800	MST		Ca	ause: <b>L</b>		
Overhead Jimi Phillip	Team Name: <b>Jeff I</b> os <b>(T)</b>	Phillips		Type:	pe: <b>Type 4 IC</b> Priority (Local): <b>2</b>			Priority (GACC):				
Size: <b>540</b>	Acres % Cnt/	MMA: <b>100 %</b>	Anticip. Co	ntain:	ain: Latitude: 33° 33' 42" Longitude: 109° 36' 52"							
Location:	Freezeout Mounta	in			\$\$ Costs to-Date: <b>\$120,000.00</b>							
Structures Threatened: 2 Structures Destroyed: NONE												
Resources Committed: Total Personnel: 15 Report Date: Jun 17, 2016 1626 MST												
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (	Type 1)	Helicopter (Type	2)	Helicopter (Type 3)	Engine	es Overhea	ad		
IA	0	0		0		0	0		0	0		
BIA	0	0		0		0	1		1	3		
Significant	Significant Events:											
Remarks:												
Planned A	ctions: Secure line	and monitor										

Escondid	a	NM-N3S-	000270	Type: <b>WF</b>	Sta	rt: <b>06/</b> ′	10/2016	1442 MDT		Caus	se: U	
Overhead	d Team Na	me: <b>Don</b>	ninic Otero ICT4		Type:	Туре	4 IC	Priority (Local): 3	F	Priority (GACC):		
Size: <b>524</b>	l Acres	% Cnt	/MMA: <b>85 %</b>	Anticip. Conta	ain:	L	atitude: 3	34° 7' 14" l	ongitude	: 106° 53'	7"	
Location:	Escondic	da just nor	th of Socorro, NM	1			\$\$	Costs to-Date: \$15	0,000.00			
Structure	es Threate	ned: <b>NON</b>	IE .			S	tructures	Destroyed: 13				
Resource	es Commit	ted:	Total F	ersonnel: <b>14</b>		Re	port Date:	Jun 16, 2016 2000	MDT			
Agency	Hand Crev	w (Type 1)	Hand Crew (Type 2	?) Helicopter (Typ	e 1) H	elicopte	er (Type 2)	Helicopter (Type 3)	Engines	Overhead		
PRI		0		0	0		0	0	0	0		
NMF		0		0	0		0	0	2	6		
Significar	nt Events:											
Remarks:												
Planned A	Actions: <b>C</b>	Contain fir	e to no growth an	d hold during the	e expec	ted dry	ing patte	rn, and rehab dozer	· line.			

Lion AZ-FTA-000160 Type: WF Start: 05/09/2016 1347 MST Cause: L	:: WF Start: 05/09/2016 1347 MST Cause: L	L
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Report Date: Jun 19, 2016

Geographic Area: Southwest Area Coordination Center

Overhead	d Team Name: <b>Amo</b>	s Tate		Туре: <b>Тур</b>	e 4 IC	Prio	ority (Local):	Priority (GACC):		:		
Size: <b>311</b>	<b>9 Acres</b> % Cn	t/MMA: <b>10</b> 0	) %	Anticip. Contain:		Latitude:	33° 40' 20"	Longitude: 109° 43' 5"		5"		
Location:	Location: 18 Miles SE of Whiteriver, AZ \$\$ Costs to-Date: \$100,000.00											
Structures Threatened: NONE Structures Destroyed: NONE												
Resources Committed: Total Personnel: 0 Report Date: Jun 16, 2016 1431 MST												
Agency	Hand Crew (Type 1)	Hand Crew	(Type 2)	Helicopter (Type 1) Helicop		ter (Type 2)	Helicopter (Type 3)	Engines	Overhead			
BIA	0		0	0		0	0	0	0			
Significar	nt Events:											
Remarks:	Lightning-caused f	ire in remot	e area c	of Reservation. Trib	al resou	rce manage	rs support using res	ource be	nefit fires v	vhere		
appropri	appropriate. Fire in monitor status until interior is burned out.											
Planned A	Actions: Monitor ar	nd mop up,	no grow	th, minimal smoke	isible fı	om the air.						

Mormon		AZ-COF-00	0331	Туј	pe: <b>WF</b>	Start:	: 05/15/20	16 13	B19 MST		Ca	ause: <b>L</b>
Overhea	d Team I	Name: <b>Kolb</b>	)		Type: <b>Type 4 IC</b>	-	P	riority	(Local):	Priorit	y (GACC)	:
Size: <b>750</b>	00 Acres	% Cn	t/MMA: 100 %		Anticip. Contain: Latitude: 34° 56' 50" Longitude				de: <b>111º</b> 3	32' 9"		
Location	: Mormo	on Mountai	n		\$\$ Costs to-Date: <b>\$850,000.00</b>							
Structure	es Threat	tened: NON	lE				Structures	Destr	oyed: <b>NONE</b>			
Resource	es Comm	itted:	Total	Perso	onnel: <b>5</b>		Report Date: <b>Jun 13, 2016 19</b>			MST		
Agency	Hand Cr	ew (Type 1)	Hand Crew (Type 2	2) H	) Helicopter (Type 1)		elicopter (T	ype 2)	Helicopter (Type 3)	Engines	Overhea	d
FS		0		0	0			0	0	1		0
Significa	nt Events	5:		-								
Remarks	•											
Planned	Actions:	Scout addi	tional lines to avo	id M	SO impacts							

Cowboy		AZ-COF	-0003	357		Type:	WF	Star	t: <b>05/17</b>	/2016 14	404 MST			Ca	use: <b>L</b>
Overhead	d Team	Name:	Rice			Ty	/pe: <b>Type 4 I</b>	C		Priority	/ (Local):		Priority	y (GACC):	
Size: <b>2170 Acres</b> % Cnt/MMA: <b>100</b>						Anticip. Contain: Latitude: 35° 2' 47			: 35° 2' 47"	Longitude: 111° 41' 1"			l' 1"		
Location:	EAST	OF I-17I	N BOL	JND 1/4	MIS OF K	ELLY	CANYON EX	IT IN	JAMES	CANYON	J	\$\$	Costs to-I	Date: <b>\$22</b>	5,000.00
Structures Threatened: <b>NONE</b> Structures Destroyed: <b>NONE</b>															
Resource	es Comr	nitted:			Total P	erson	nel: <b>5</b>		Rep	ort Date:	: Jun 13, 2016 1	943	MST		
Agency	Hand C	rew (Typ	oe 1)	Hand Cr	ew (Type 2)	Heli	icopter (Type	1) F	Helicopte	r (Type 2)	Helicopter (Typ	e 3)	Engines	Overhead	ı
FS			0		0			0		0		0	1	C	)
Significar	Significant Events:														
Remarks:															
Planned A	Actions	: Monit	or an	d Hold l	ines										

PIVOT ROCK	AZ-COF-000363	Type: <b>WF</b>	Start: <b>05/19/2016 1116 MST</b>		Cause: <b>L</b>
Overhead Team Name:	Stevens	Type: <b>Type 4 IC</b>	Priority (Local):	Priority (GAC	CC):
Size: 5900 Acres	% Cnt/MMA: <b>100 %</b>	nticip. Contain:	Latitude: <b>34° 29' 18"</b>	Longitude: 111° 2	24' 10"
Location: 8 MILES NE C	OF PINE, AZ		\$\$ Costs to-Date: <b>\$885,000.00</b>		

Report Date: Jun 19, 2016

Geographic Area: Southwest Area Coordination Center

Structure	es Threatened: NON	<b>IE</b>		Structures Destr	oyed: <b>NONE</b>				
Resources Committed: Total Personnel: 59 Report Date: Jun 13, 2016 1945 MST									
Agency Hand Crew (Type 1) Hand Crew (Type 2) Helicopter (Type 1) Helicopter (Type 2) Helicopter (Type 3) Engines Overhead									
FS 0 0 0 0							3		
Significar	nt Events:								
Remarks:									
Planned .	Planned Actions: NA								

Paddy Cro	eek	AZ-FT	A-0002	15		Ту	/pe: <b>\</b>	<b>NF</b>	Star	t: 0	5/20/2016	6 1829 MST				Cause: <b>L</b>
Overhead	d Team Name:	Jere (	Classay				-	Туре: <b>Ту</b>	pe 4 I	C	Pr	riority (Local):		Prio	rity (GAC	CC):
Size: <b>186</b>	4 Acres	% Cnt/	MMA:	100 9	%	Ant	icip.	Contain:			Latitude: 3	33° 38' 14"	Lo	ongitude	: 109° 3	6' 47"
Location:	26 Miles SE o	of Whit	eriver,	ΑZ		•					\$\$ Costs to	:o-Date: <b>\$1,910,0</b>	0.00	00		
Structure	s Threatened:	NON	E						St	ruc	tures Dest	troyed: NONE				
Resource	s Committed:			Т	otal Pe	rsonn	el: <b>0</b>	)	•	Re	port Date:	: Jun 16, 2016 144	16 N	ИST		
Agency	Hand Crew (Ty	pe 1)	Hand Cr	ew (T	ype 2)	Helico	opter	(Type 1)	Helio	opt	er (Type 2)	Helicopter (Type	3)	Engines	Overhea	ad
BIA		0			0			0			0	1	0	0		0
 Significan	nt Events:														-	_
Remarks:	Minimal smo	ke last	check,	cont	inue to	moni	itor.									
Planned A	Actions: <b>Moni</b>	tor														

Spur	NM-GNF-000176		Туре	: WF	Start	05/21/	2016 19 <sup>.</sup>	12 N	ИDT			Cause	:: L
Overhea	d Team Name: IC	- Cooper			Туре: <b>Ту</b>	pe 4 IC		Prio	ority (Local):	Р	riority (G	ACC):	
Size: <b>290</b>	00 Acres % C	nt/MMA: <b>40</b> %	١	Anticip.	Contain:		Latitude:	33°	° 52' 13"	Longitu	de: <b>108</b> º	47' 3	3"
Location	: 10 miles North o	f Reserve, NM					\$\$ C	osts	to-Date: <b>\$700,0</b>	00.00			
Structure	es Threatened: 2				Str	uctures	Destroye	ed: I	NONE				
Resource	es Committed:	Т	otal Pe	rsonnel:	4	R	port Dat	e: Ju	un 16, 2016 1536	MDT			
Agency	Hand Crew (Type 1)	Hand Crew (T	ype 2)	Helicopte	er (Type 1)	Helico	ter (Type	2)	Helicopter (Type 3	) Engin	es Over	head	
FS	(		0		0			0	(	)	1	0	
BLM	(		0		0			0		)	0	0	
 Significa	nt Events:												
Remarks	:												
Planned	Actions: Hold fire	within identific	ed man	agement	area and	scout co	ntingeno	v lin	ne. Monitor fire b	ehavior			

Jack	AZ-COF-000436		Type: <b>WF</b>		Start:	05/29/20	16 0749	MST	•		Cause: <b>L</b>	
	nd Team Name: ( MCELFRESH t				Туре: <b>Ту</b>	pe 3 IC		Priority (Local):		Priority (GACC):		
Size: <b>33</b>	850 Acres	% Cnt/MMA: <b>50</b>	%	Anticip. Co	ontair	1:	Latitude:	34°	44' 40"	Longitud	le: 111° 23' 50"	
Location: 1 MILE SOUTHEAST OF HAPPY JACK WORK CENTER									\$\$ Costs to-D	ate: <b>\$1,5</b>	60,000.00	
Structur	Structures Threatened: <b>NONE</b>					Struc	tures Des	stroy	ed: <b>NONE</b>			

Report Date: Jun 19, 2016

**Geographic Area: Southwest Area Coordination Center** 

Preparedness Level: IV

Resource	es Committed:	Total Pe	rsonnel: <b>97</b>	Report Date:	Jun 16, 2016 1859	MST			
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead		
FS	1	0	0	0	1	7	30		
Significar	nt Events:								
Remarks:	:								
lanned a	anned Actions: PATROL AND MONITOR CONTROL LINES, ASSESS FIRE AREA FOR HAZARDS IN PREPARATION FOR PUBLIC ACCESS.								
UPPRES	IPPRESSION REPAIR.								

BERT	AZ-KNF-0003	27		Type:	WF	Start:	05/29/20	16 1518	MST		Caus
Overhead	Team Name:	KNIGHT	Γ		Тур	oe: <b>Type</b> 4	4 IC	Prio	rity (Local):	Prior	ity (GACC)
Size: <b>347</b> 5	5 Acres	% Cnt/N	<b>има: 3</b>	) %	Anticip	. Contain:	: L	_atitude:	35° 33' 6"	Longitud	e: <b>111º 56</b> '
Location:	10 miles south	neast of	Valle, A	rizona				\$\$	Costs to-Date: \$1	75,000.00	
Structures	Threatened:	1				Str	ructures D	estroyed	: NONE		
Resources	sources Committed:				rsonnel: 1	9	Re	port Dat	e: <b>Jun 16, 2016 11</b> 0	8 MST	
Agency	Hand Crew (Typ	e 1) Ha	and Crew	(Type 2)	Helicopte	r (Type 1)	Helicopte	r (Type 2)	Helicopter (Type 3	) Engines	Overhead
AZ		0		0		0		0	)	0 0	0
FS		0		1		0		0	)	0 1	2

Significant Events: Lower temps and higher RH values slowed the natural spread of the fire over the last 5 days.

Remarks:

Planned Actions: Hold the fire south and west of Highway 180 and Forest Road 144. Protect values south and west of the fire by igniting around them and allowing fire to spread away from the values, and towards the black areas that have already burned.

Turkey	NM-GNF-	000246		Type: <b>WF</b>	Start: 0	6/05/2016	2019	9 CT		Cause	:: U
	d Team Name: zales ICT4(t)	Joe Torre	s ICT4		Type:	Type 4 IC		Priority (Local)	):	Priority (GA	CC):
Size: <b>289</b>	8 Acres	% Cnt/MN	ла: <b>0%</b>	Anticip. Contain:		Latitude:	33° 8	3' 57"	Longitude	: 108° 19' 3:	3"
Location:	: Little Turkey	Park			\$\$ Co	sts to-Date	: \$40	,000.00			
Structure	es Threatened:	NONE			St	ructures De	stroy	ed: <b>NONE</b>			•
Resource	es Committed:		Total Pe	ersonnel: 22		Report [	Date:	Jun 17, 2016 1	600 CT		
Agency	Hand Crew (Typ	e 1) Hand	d Crew (Type 2)	Helicopter (Type 1)	Helic	opter (Type :	2) H	lelicopter (Type 3	B) Engines	Overhead	
FS		0	0	0			0		0 0	) 22	
 Significar	nt Events:									·	
Remarks:	•										
Planned	Actions: <b>Monit</b>	or fire pro	gress								
Keep fire	west of Trail16	50 and sou	ıth of trail 403								
Allow fire	e to perform, to	extent p	ossible, it¿s nat	ural role							

Balke	AZ-ASF-000335	Type: <b>WF</b>	Start: <b>06/07/2016 1431</b>	MST	Cause: <b>L</b>
Overhead <sup>7</sup>	Team Name: <b>Frenando Henry</b>		Type: <b>Type 4 IC</b>	Priority (Local):	Priority (GACC):

Report Date: Jun 19, 2016

Geographic Area: Southwest Area Coordination Center

Size: 172 Acres % Cnt/MMA: 50 % Anticip. Contain: Latitude: 33° 39' 19" Longitude: 109° 20' 14"										
Location:	1 mile north of	Hannagan Me	adows			\$\$ Costs to-Date: \$6	7,000.00			
Structures Threatened: NONE Structures Destroyed: NONE										
Resources Committed: Total Personnel: 0 Report Date: Jun 16, 2016 1536 MST										
Agency Hand Crew (Type 1) Hand Crew (Type 2) Helicopter (Type 1) Helicopter (Type 2) Helicopter (Type 3) Engines Overhead										
FS		0	0	0		0 0	0	0		
 Significar	nt Events: <b>some i</b> r	ncrease in smo	oke due	to interior creep						
Remarks: Engine is checking Balke daily.										
lanned /	lanned Actions: Monitor fire, mop up along roads, cut out snags that fall in road.									

Tenderfo	oot A	Z-PHD	-000456	Type: <b>WF</b>	Start: <b>06/08/2016</b>	1524 MST		Caus	se: U
Overhead	d Team Name:	: Robi	Roy Williams, ICT3	Ту	pe: <b>Type 3 Team</b>	Priority (Local)	):	Priority (G	ACC):
Size: <b>408</b>	37 Acres	% Cnt	t/MMA: <b>97 %</b>	Anticip. Contain:	Latitude: 34	l° 12' 40" Lo	ongitude:	: 112° 44' 4	I3"
_ocation:	: NE of Yarnel	l, AZ		\$\$ 0	Costs to-Date: <b>\$4,7</b> (	00,000.00			
Structure	es Threatened:	: NON	IE		Structure	s Destroyed: 2			
Resource	es Committed:		Total Per	sonnel: <b>104</b>	Report Date	e: <b>Jun 18, 2016 164</b>	4 MST		
Agency	Hand Crew (Ty	/pe 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead	
BLM		0	1	0	0	0	1	11	
BIA		0	0	0	0	0	1	0	
FWS		0	0	0	0	0	1	0	
ST		0	1	0	0	0	1	2	
OTHR		0	0	0	0	0	0	4	
NPS		0	0	0	0	0	0	2	
FS		0	0	0	0	0	2	2	
PRI		0	0	1	0	2	0	6	
Significar	nt Events:								
Remarks:	:								
lanned.	Actions: Com	plete o	contingency lines an	ıd soil stabilization ı	measures.				

Quemad	o	AZ-A2S-	164126		Type: <b>WF</b>	Start: 06	5/16/2016 1	330 MS	ST .		Caus	e: U
Overhead	d Team Na	me: <b>Dist</b>	rict Offic	er Gene Be	audoin	Т	ype: <b>Type 4</b>	IC	Priority (Loc	cal):	Priority (C	ACC):
Size: <b>228</b>	35 Acres	% C	nt/MMA:	60 %	Anticip. Contain	:	Latitude: 3	34° 13' 2	20"	Longitud	e: <b>109º 29</b> '	9"
Location:	: 13 mi NV	V of Spri	ngerville				\$\$ Costs to	-Date:	\$210,000.00			
Structure	Structures Threatened: NONE Structures Destroyed: NONE											
Resource	es Committ	ted:		Total Pe	ersonnel: 1		Report Date:	Jun 19	, 2016 1708	MST		
Agency	Hand Crew	/ (Type 1)	Hand Cr	ew (Type 2)	Helicopter (Type 1	) Helico	opter (Type 2)	Helico	pter (Type 3)	Engines	Overhead	
AZ	AZ 0 0 0 0 0 0 1											
Significar	ignificant Events:											
Remarks:												

Report Date: Jun 19, 2016

**Geographic Area: Southwest Area Coordination Center** 

Preparedness Level: IV

Planned Actions: Continue monitoring to ensure fire perimeter and control lines prevent from any additional spread.

BROWN	AZ-A3S-000	<b>789</b> T:	ype: <b>WF</b> S	itart: <b>06/17/2016 17</b> 1	19 MST		Cause	e: <b>H</b>
Overhead	d Team Name: <b>Joh</b>	n Thornburg's SE Zoi	ne IMT3	Type: <b>Type 3 T</b>	eam Priority (L	ocal):	Priority (	GACC):
Size: <b>810</b>	<b>07 Acres</b> % Cr	nt/MMA: <b>15 %</b>	Anticip. Contain	: Latitude: <b>3</b> 1	l° 46' 24" L	ongitude	: 111° 33' 2	28"
Location:	: 50 miles SW of Tu	ıcson, AZ; 15 miles N	l of Sasabe, AZ		\$\$ Costs to-D	Date: <b>\$32</b>	5,000.00	
Structure	es Threatened: <b>25</b>			Structures De	stroyed: <b>1</b>			
Resource	es Committed:	Total Per	sonnel: 215	Report Dat	e: <b>Jun 19, 2016 181</b>	1 MST		
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead	
FS	1	0		0 1	1	4	8	
BLM	1	0		0 0	0	1	2	
PRI	0	0		0 0	0	2	0	
AZ	0	4		0 0	0	2	9	
FWS	0	0		0	0	2	2	
NPS	0	1		0 0	0	0	2	

Significant Events: Active uphill runs coupled with short runs in the grass on the flats.

Remarks:

Planned Actions: Identify and construct containment lines North, East and West. Complete burnouts in Div L, assess Structure Protection needs at Elkhorn Guest Ranch and Shaffer Canyon.

#### **Total Committed Resources to Large Fire:**

Committed Resources												
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead					
AZ	0	4	0	0	0	2	0					
BIA	4	10	0	0	1	13	0					
BLM	3	5	0	1	0	11	0					
FS	20	8	6	4	9	34	0					
FWS	0	0	0	0	0	3	0					
IA	0	0	0	0	0	0	0					
NM	0	3	0	0	0	22	0					
NMF	0	0	0	0	0	5	0					
NPS	1	2	0	0	1	0	0					
NWS	0	0	0	0	0	0	0					
OTHR	0	0	0	0	0	0	0					
PRI	0	0	1	0	2	24	0					
ST	1	4	0	0	0	32	0					

Report Date: Jun 19, 2016

Geographic Area: Southwest Area Coordination Center

Preparedness Level: IV

#### **Large Incidents:**

**Total Committed Resources to Large Fire:** 

	Committed Resources										
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead				
Grand Total:	29	36	7	5	13	146	0				